Serial No.: Rul 1.53(b) Continuation of SN 10/220,055

## IN THE CLAIMS:

Claims 1-10 (Cancelled).

11. (New) A method of transmitting data from an appliance connected to a first network among a plurality of networks, the method comprising:

transmitting all data for a network other than the first network only to a particular router which is one router among a plurality of routers connected to the first network.

12. (New) An appliance connected to a first network among a plurality of networks, the appliance comprising:

means for stipulating a particular router among a plurality of routers connected to the first network; and

means for transmitting all data for a network other than the first network to the particular router.

13. (New) A method of transmitting data from an appliance connected to a first network among a plurality of networks, the method comprising:

transmitting data for a network other than the first network only to a particular router which is one router among a plurality of routers connected to the first network, wherein,

3

Serial No.: Rule 1.53(b) Continuation of SN 10/220,055

the data comprises identification information of the particular router as address information within the first network.

14. (New) The method of transmitting data according to Claim 13, wherein:

the data further comprises transmitter identification information comprising identification information of a network of the appliance and identification information of the appliance, and receiver identification information comprising identification information of a network of a transmitting end appliance and identification information of the transmitting end appliance; and

the transmitter identification information and the receiver identification information are provided in a data region of the data.

15. (New) An appliance connected to a first network among a plurality of networks, the appliance comprising:

means for transmitting data for a network other than the first network only to a particular router which is one router among a plurality of routers connected to the first network, wherein,

Serial No.: Rule 1.53(b) Continuation of SN 10/220,055

the data comprises identification information of the particular router as address information within the first network.

16. (New) The appliance according to Claim 15, wherein:

the data further comprises transmitter identification information comprising identification information of a network of the appliance and identification information of the appliance, and receiver identification information comprising identification information of a network of a transmitting end appliance and identification information of the transmitting end appliance; and

the transmitter identification information and the receiver identification information are provided in a data region of the data.

17. (New) A method of transmitting data from a first appliance connected to a first network among a plurality of networks, the first appliance having identification indicating the first network, information the method comprising:

stipulating a particular router among a plurality of routers connected to the first network; and

Serial No.: Rule 1.53(b) Continuation of SN 10/220,055

transmitting data for a second appliance having identification information indicating a network different from the first network only to the particular router.

18. (New) The method of transmitting data according to Claim 17, further comprising:

transmitting data for a third appliance having identification information indicating a network same as the first network directly to the third appliance.

19. (New) An appliance connected to a first network among a plurality of networks, the appliance comprising:

means for holding identification information of the first
network;

means for stipulating a plurality router among a plurality of routers connected to the first network; and

means for transmitting data for a second appliance having identification information indicating a network different from the first network only to the particular router.

Serial No.: Rul 1.53(b) Continuation of SN 10/220,055

20. (New) The appliance according to Claim 19, further comprising:

means for transmitting data for a third appliance having identification information indicating a network same as the first network directly to the third appliance.